

Please amend the paragraph spanning pages 5 and 6 of the application as originally filed:

Sub
c1
B1

-- In use a personal CD player is received in the interior of the pouch 2 and the zipper 5 closed to close the mouth 10 of the pouch. A small gap is left unclosed by the zipper 5 permitting the earpiece electrical connection lead to pass into the pouch and connect to the CD player. The bracket 6 is opened by releasing screw actuator 9, thereby permitting the split collar 7 to be located around a tubular frame member 11 of a selected exercise apparatus. The collar is then contracted by manual manipulation of actuator 7 to contact and clamp securely on the tubular frame element 11 of the exercise apparatus. Other collar arrangements are envisioned (such as flexible web material length passing against the frame member), however the secure clamping of the expandable/contractible collar is preferred. --.

Please insert the following paragraph between lines 7 and 9 of page 5 of the application as originally filed:

B2 Sub
c2

-- Figure 3 is a schematic end elevation of an alternate embodiment of the carrier mount of figure 1.--.

Please insert the following paragraph at line 10 on page 6 of the application as originally filed:

B3 Sub
c3

-- In an alternate embodiment as shown in Figure 3, the securing means may comprise a flexible element 13 (such as a length of webbing or the like) arranged to pass over the tubular frame element 12 of the exercise apparatus. Typically in such an embodiment the

*C3
B3
cont*

flexible element length will be connected proximate a first end to the pouch and
releasably connected proximate a second end to the pouch. The releasable connection
will beneficially be by means of a quick release fastening arrangement 14, such as a
popper, stud or VELCRO type connection as shown.--.
